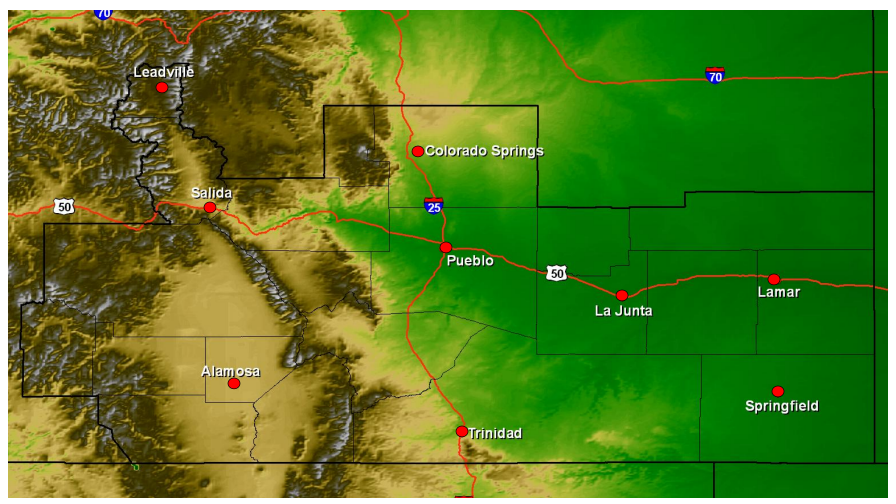
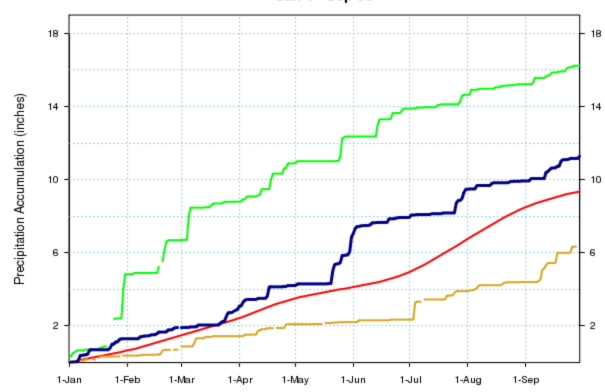
Precipitation Graphs January 1st - September 30th 2009







Precipitation Summary for LEADVILLE LAKE CO AP Jan 1 - Sep 30



Heavy dark blue line is precipitation accumulation for 2009. Smooth red line is normal.

Green line is accumulation for wettest period (1996). Tan line is accumulation for driest period (2002).

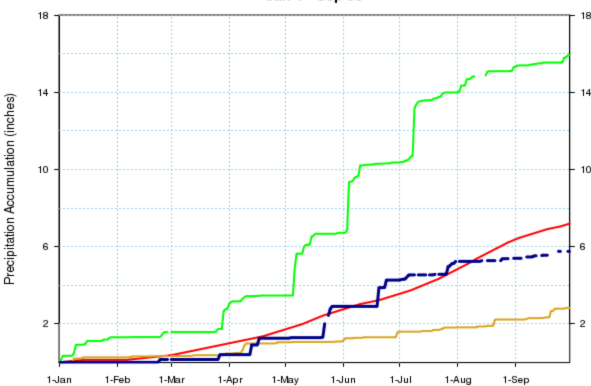
Period of record for wettest and driest: 1976 - 2009.







Precipitation Summary for SALIDA Jan 1 - Sep 30



Heavy dark blue line is precipitation accumulation for 2009. Smooth red line is normal.

Green line is accumulation for wettest period (1949). Tan line is accumulation for driest period (1962).

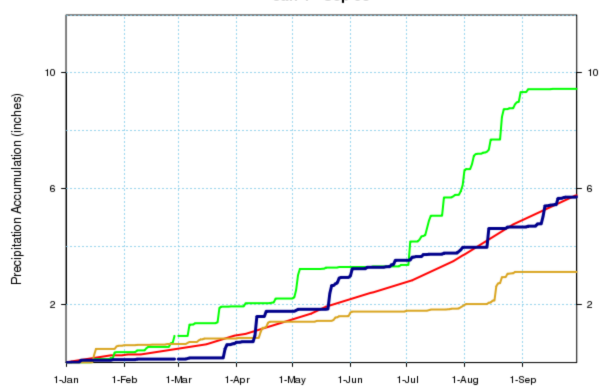
Period of record for wettest and driest: 1897 - 2009.







Precipitation Summary for ALAMOSA SAN LUIS AP Jan 1 - Sep 30



Heavy dark blue line is precipitation accumulation for 2009. Smooth red line is normal.

Green line is accumulation for wettest period (2001). Tan line is accumulation for driest period (1956).

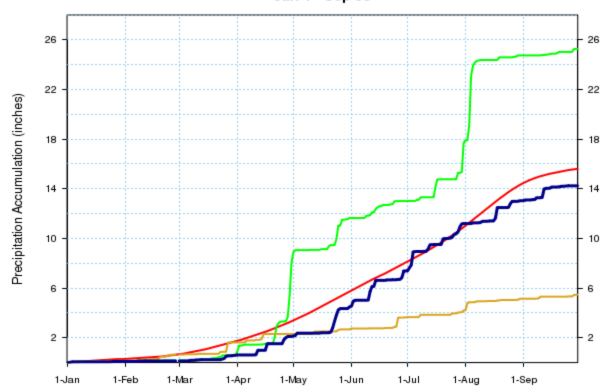
Period of record for wettest and driest: 1948 - 2009.







Precipitation Summary for Colorado Springs Area Jan 1 - Sep 30



Heavy dark blue line is precipitation accumulation for 2009. Smooth red line is normal.

Green line is accumulation for wettest period (1999). Tan line is accumulation for driest period (1939).

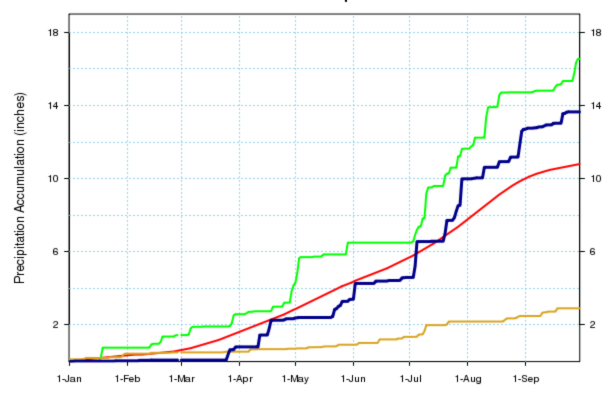
Period of record for wettest and driest: 1894 - 2009.







Precipitation Summary for PUEBLO MEM AP Jan 1 - Sep 30



Heavy dark blue line is precipitation accumulation for 2009. Smooth red line is normal.

Green line is accumulation for wettest period (1990). Tan line is accumulation for driest period (2002).

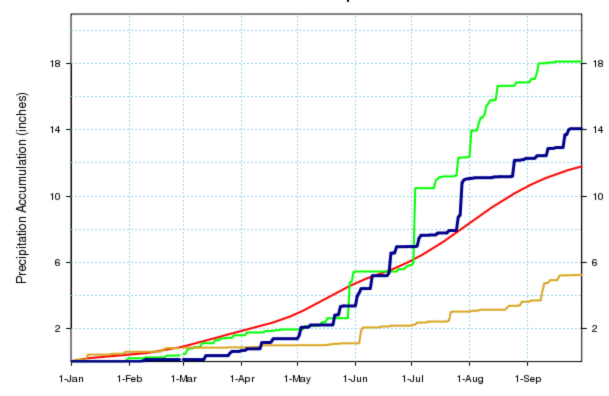
Period of record for wettest and driest: 1954 - 2009.







Precipitation Summary for TRINIDAD PERRY STOKES AP Jan 1 - Sep 30



Heavy dark blue line is precipitation accumulation for 2009. Smooth red line is normal.

Green line is accumulation for wettest period (1981). Tan line is accumulation for driest period (2002).

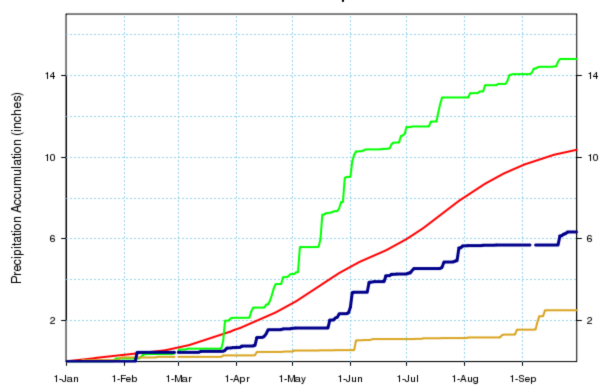
Period of record for wettest and driest: 1948 - 2009.







Precipitation Summary for LA JUNTA MUNI AP Jan 1 - Sep 30



Heavy dark blue line is precipitation accumulation for 2009. Smooth red line is normal.

Green line is accumulation for wettest period (1995). Tan line is accumulation for driest period (2002).

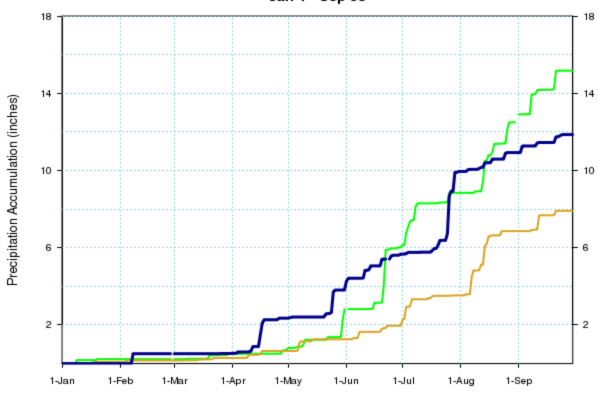
Period of record for wettest and driest: 1945 - 2009.







Precipitation Summary for LAMAR MUNI AP Jan 1 - Sep 30



Heavy dark blue line is precipitation accumulation for 2009. Smooth red line is normal.

Green line is accumulation for wettest period (2006). Tan line is accumulation for driest period (2008).

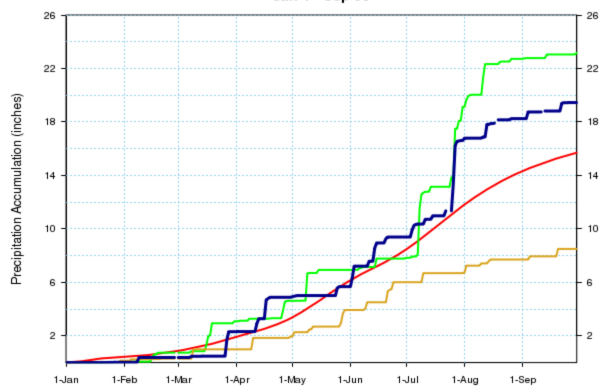
Period of record for wettest and driest: 2004 - 2009.







Precipitation Summary for WALSH 1 W Jan 1 - Sep 30



Heavy dark blue line is precipitation accumulation for 2009. Smooth red line is normal.

Green line is accumulation for wettest period (1998). Tan line is accumulation for driest period (1975).

Period of record for wettest and driest: 1940 - 2009.





